

Philips PL-E Spot energy saving bulb

20 W (60 W)

Normal cap Warm white

871150065989700

Energy saving in a spot

Save money in all directional lighting

Philips downlighters provide you the solution for reducing your energy bill. Long running Philips lamps in directional lighting really make the difference in energy saving.

Sustainable choice

• Saves up to 80% energy

Start saving now

• Replaces your reflector lamp





Specifications

Technical specifications

- Power factor: 0,6
- Starting time: 1 s
- Mercury content: 1,4 mg
- Lifetime of lamp: 10 year(s)Rated lifetime: 10 year(s)
- Rated power: 20 W
- Wattage: 20 W
- Wattage equivalent: 60 W
- Lamp dimension (width): 81 mm
- Color rendering index (CRI): 82
- Lamp dimension (height): 143 mm
- · Lamp current: 145 mA
- Lumen: 750
- Rated luminous flux: 750 lm
- Color temperature: 2700 K
- Lifetime of lamp: 10000 hour(s)
- Number of switch cycles: 10000

- Rated lifetime: 10000 hour(s)
- Lumen maintenance factor: 0.65 (at the end of the nominal lifetime) %
- Warm up time 60% light output: 10 80 s
- Voltage: 230-240 V
- · Energy efficiency label: A
- Fitting/Cap: E27
- · Dimmable: No
- Shape: Spot
- Color: Warm White
- Light effect / finish: White
- Wattage standard bulb: 60 W

Cleaning by breakage/disposal

- Cleaning: Follow the advice for proper clean up*
- Disposal: Follow the instruction for disposal as special waste**

Highlights

Saves up to 80% energy

Save up to 80% energy compared to your standard bulb. It pays for itself and saves you money year after year. So reduce your energy bill and start saving

Replaces your reflector lamp

Making the change is simple. Replace your reflector lamp and enjoy all the benefits modern techNologies



Issue date 2013-03-10

Version: 1.0.1

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

© 2013 Koninklijke Philips Electronics N.V.

12 NC: 9297 871 99403 EAN: 87 11500 65989 7

www.philips.com

All Rights reserved.

- * Breaking a lamp is extremely unlikely to have any impact on your health. If a lamp brakes, ventilate the room for 30 minutes and remove the parts, preferably with gloves. Put them in a closed plastic bag and offer it to the local waste facilities for recycling. Do not use a vacuum cleaner.
- ** Compact fluorescent lamps have to be treated as special waste, they must be offered to the local waste facilities for recycling. The European Lighting Industry has set up an infrastructure, capable of recycling mercury, other metals, glass, etc.